Table 38.—High Retention of Bromsulfalein in 5 Subjects* of Control Group

Subject –	Percentage of Retention after 45 Minutes		
	First Test	Second Test (1 month later)	Comments
	16.0	4.0	Improvement indicates that impaired function was present at time of first test.
	3.5	4.3	Subject had had jaundice 2 ½ years previously Palpable liver, 3 fingers below costal margin on inspiration. Liver disease present.
	15.2	15.6	Persistent high retention. Liver definitely abnormal.
	7.2	3.9	Possibly abnormal function.
	5.8	7.6	Weight of subject 105 Kg. Possibly abnormal

^{*} None of these 5 subjects had any definite clinical symptoms of poor liver function.